

Technician:

Raymond Pollon

International Road Dynamics Inc.

Site Service Sheet

Cle	ar
-----	----

				System Type: iSync						
Date: <u>June/28/201</u> Job #:		State: LA Location: SR171 NB Site #: LTPP ID: 11167								
	Lane -	1	Lane -		Lane -	Lane -				
Loops	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail		
Resistance		1.60hms								
Leakage	139MOhms	160MOhm:	S							
Inductance	n/a	n/a								
Frequency	n/a	n/a								
	Lane -	1	Lane -	1	Lane -		Lane -			
Weighpads	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail		
Supply										
Signal										
Shield										
Zero Pt Serial #							 			
Selial #										
Kislter	Lane -	1	Lane -		Lane -		Lane -			
Amplitude		-								
	8.2nF/5.1n	.1nF/5.3n	F							
Resistance										
	-		•							
System			Temp Ser	nsor						
A/C Service	122.9 VAC		-		-					
Power Supply	13.58VDC	_			-					
Solar Panel	N/A					•				
Back-Up	13.6									
System Input	-									
Modem Power	12.0VDC									
Phone off hook										
Phone on hook	8.62VDC									

Date:

6/28/2010